

FIG. 1

DISPLAY

TASK NUMBER	TITLE
1	meet objective A
2	meet objective B
3	meet objective C

SCRIPT FOR TASK #1		
STEP	TITLE	Actor
10	1st Action for objective A	PARTY A
20	2nd Action for objective A	PARTY B
30	3rd Action for objective A	PARTY C

TASK	STATUS	LAST STEPS
1	IN WORK	20
2	completed	150
3	NOT STARTED	0

FIG. 2

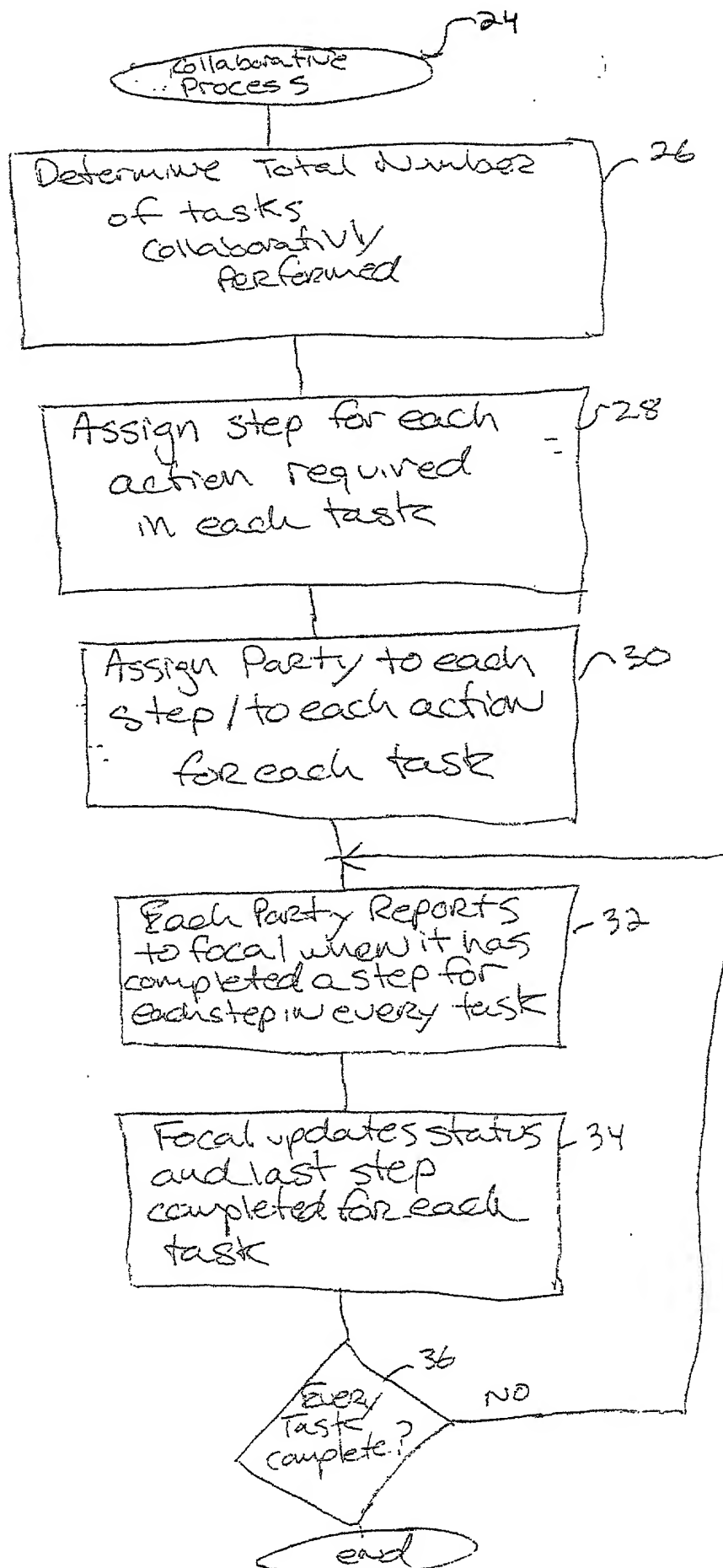


FIG. 3

DISPLAY

TASK	TITLE
1	meet objective A
2	meet objective B
3	meet objective C

18

STEP	TITLE	Party/Actor	Date of Act	Location
10	1st Action	Party A	10/11-12/11	A facility
20	2nd Action	Party B	1/15-3/12	B facility
30	3rd Action	Party C	3/18-7/15	C facility

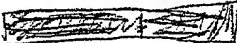
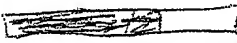
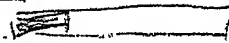
20

TASK	STATUS	Last Action	Total Actions	%complete
1	In work	20	100	20%
2	completed	150	150	100%
3	not started	0	300	0%

22

Issue	Title/Discussion	Resolution
#1	Issue 1 Disrupt	Did Process 2
#2	Issue 2 Disrupt	none
#3	Issue 3 Disrupt	none

38

TASK	J F M A M J J A S O N Dec
#1	
#2	
#3	

40

FIG. 4

FIG. 4

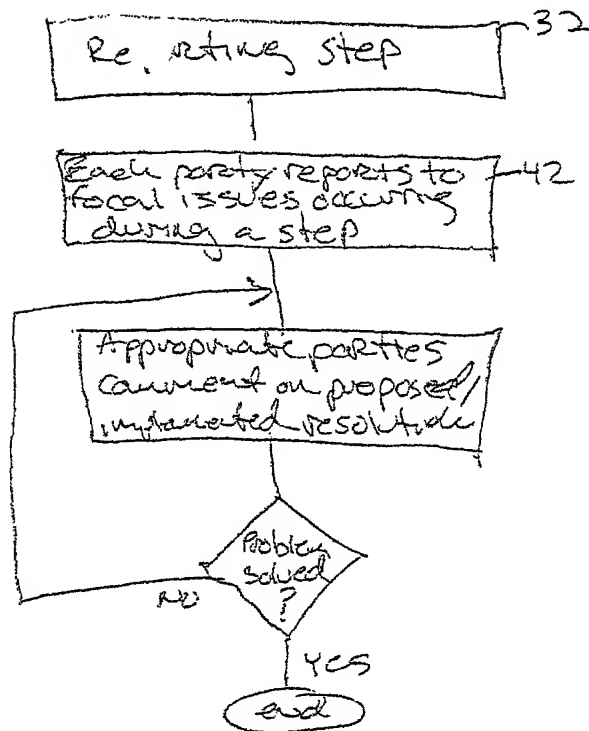


FIG. 5A

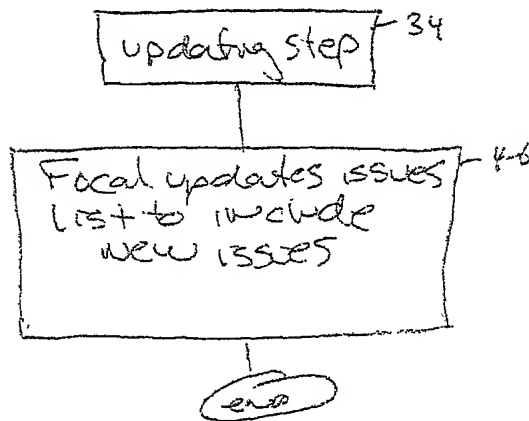


FIG. 5B

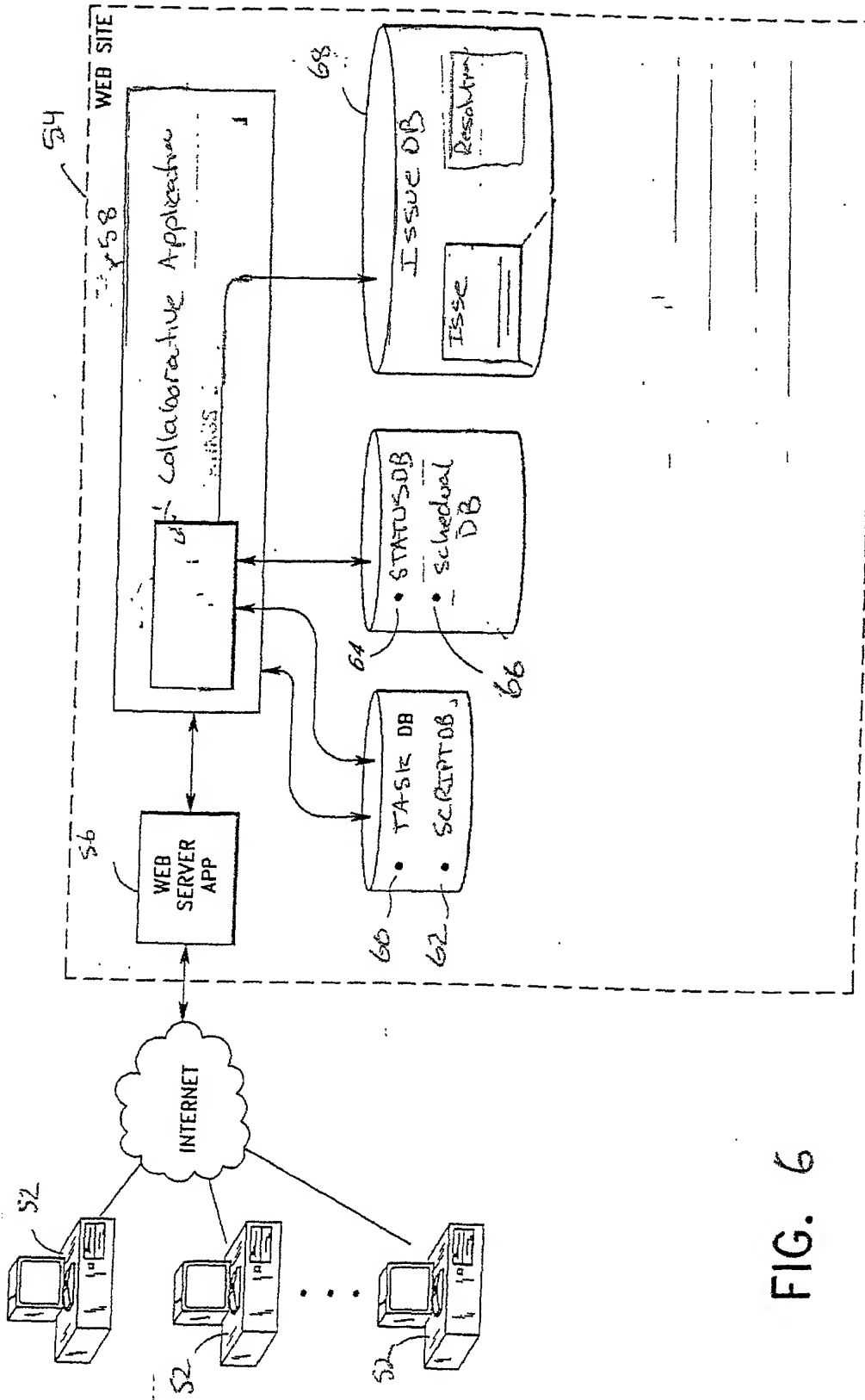


FIG. 6

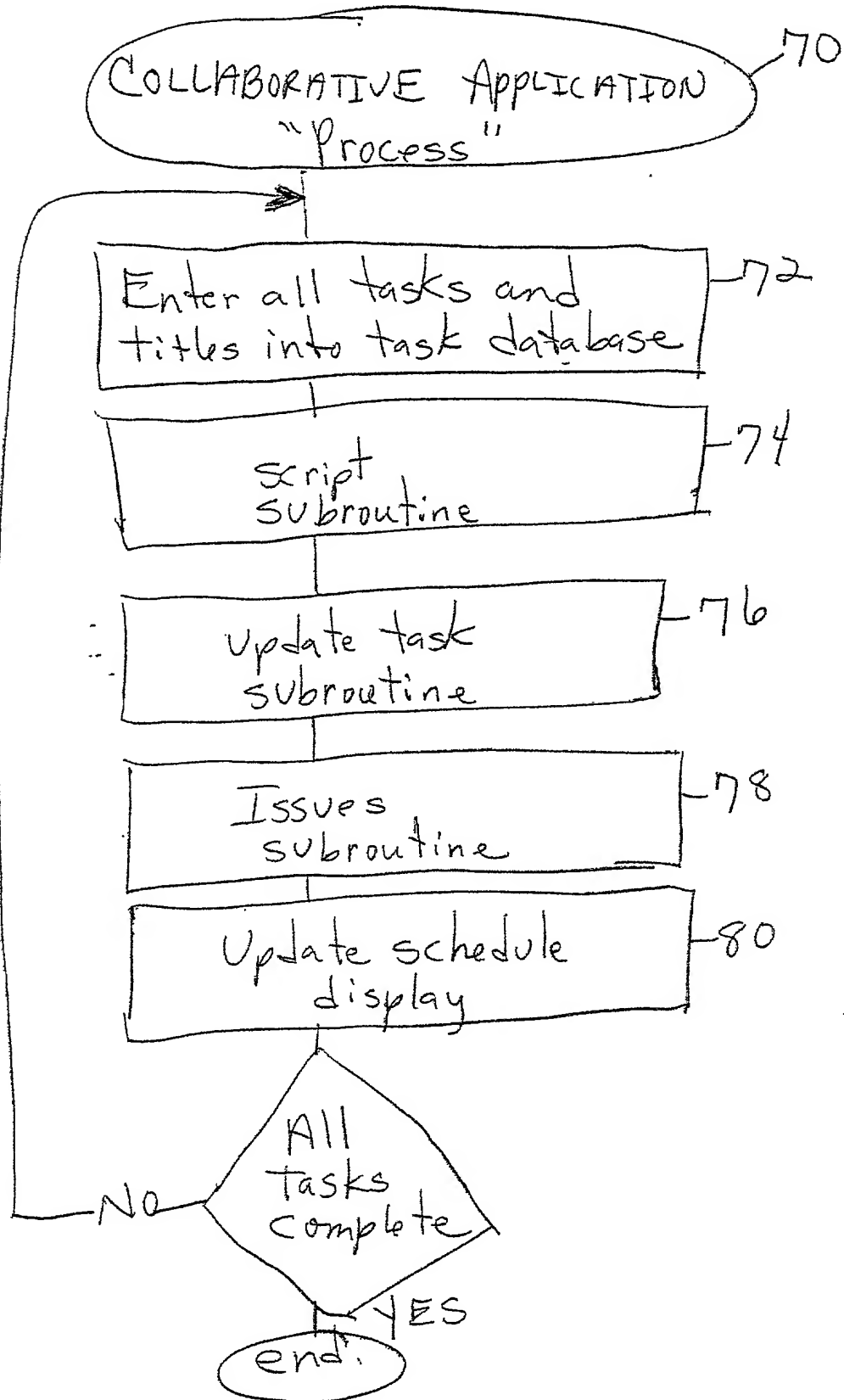


Fig. 7

PT001ASMP01	Initial Supplier Custom Module List
PT001ASMP02	Revised Supplier Custom Module List
PT001ASMP03	Supplier Custom Module List with SCP Removed
PT001ASMP04	Initial Supplier Module Parts List for Module
PT001ASMP05	Revised Supplier Module Parts List for Module
PT001ASMP06	Supplier Module Parts List for Expansion Module
PT001ASMP07	Supplier Module Parts List when using Picture Sheet
PT001ASMP08	Supplier Module Parts List for Module at Development Phase

[Home](#) [Site Map](#) [Supplier Information](#) [Feedback](#)

Fig. 8

[illegible]

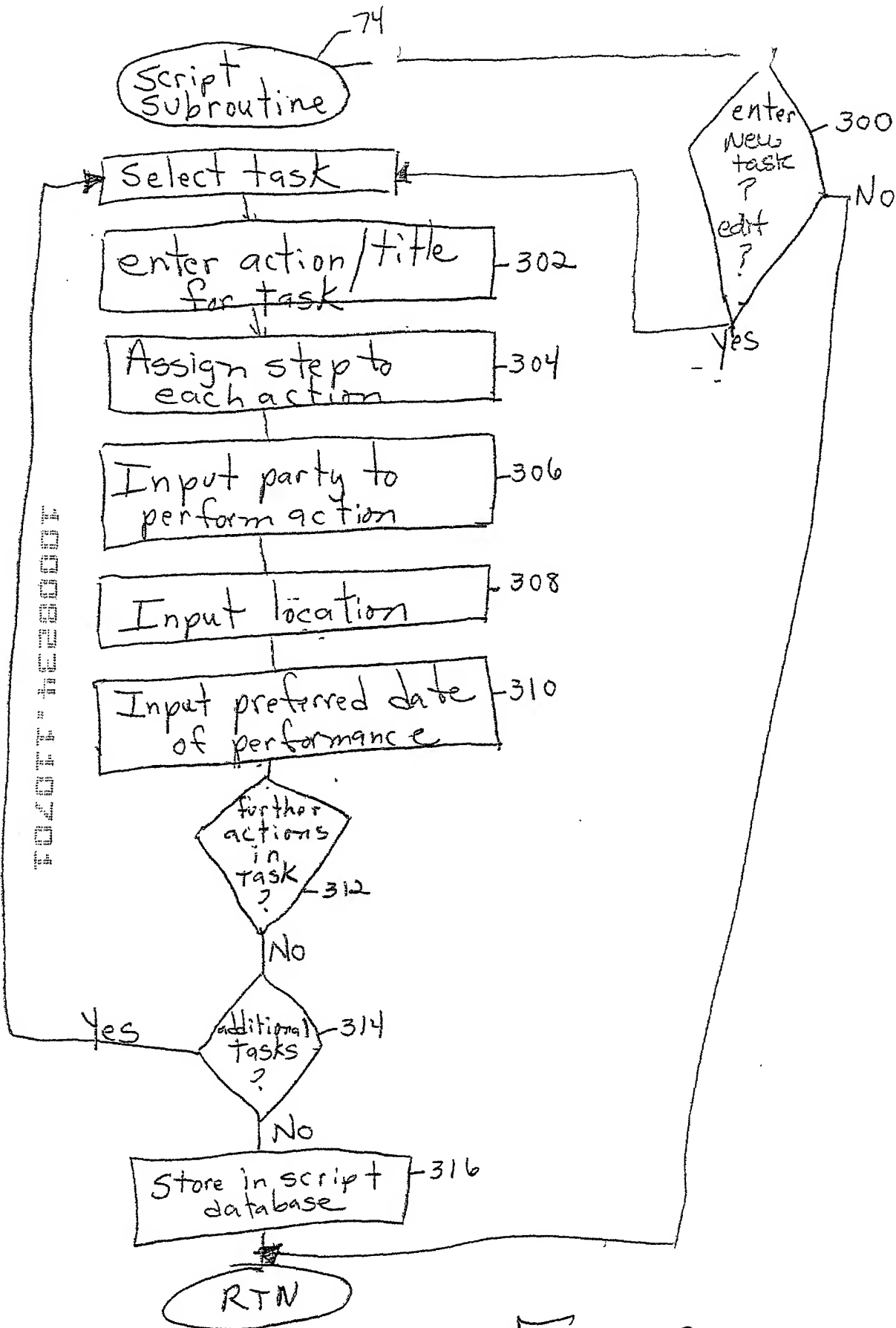


Fig. 9

ADD SCRIPT

Fields marked with * are required.

Script Title*		Script Number*	
<input type="text"/>		<input type="text"/>	
Day*	Step*	Site*	Job*
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Role*	<input type="text"/>

FIG. 10

Action Formatting

NewLine

Link

Bold!

Italics

Bar

Action Description

[illegible]

Submit Clear

Home

Site Map

Information

Feedback

507

H H G. II

Edit	Delete	ActionID	Actions
<input type="radio"/>	<input type="radio"/>	1	Create SNET occurrence with a Distributable Product of PL when Part changes state.
<input type="radio"/>	<input type="radio"/>	2	Change the Part to "Approved" State in Engineering view to create Distribution Occurrence.
<input type="radio"/>	<input type="radio"/>	3	Create STEP Files for SNET occurrences with a Distributable Product of PL. When Client has completed, look for the following statements: mfail = 0, updOccStatus = TRANSFERRED total Occurrence processed = (# of bsNET Occurrences for Part).
<input type="radio"/>	<input type="radio"/>	4	Verify SNET Occurrence Status = "Transferred" (Brings up SNET Occurrence Screen). QUERY->DISTRIBUTION->PDM SNET OCCURRENCES
<input type="radio"/>	<input type="radio"/>	5	Notify Supplier Focal that PDM transactions occurring.

FIG. 12

Script Title.

Day	Step Number	Job Role	Site	Action
	10		Boeing	Create SNET occurrence with a Distributable Product of SCML when ASCT changes state
	20		Boeing	Change the ASCT to "CAS" State in Manufacturing view to create Distribution Occurrence
	30		Boeing	Create STEP File for SNET occurrences with a Distributable Product of SCML When Client has completed look for the following elements, info = 0, infoDecStatus = TRANSFERRED total Occurrence processed = # of SNET Occurrences for SCML) if there was a failure, info = # of failures, infoDecStatus = NETWORK To determine correct client directory Type "dirpath -s EOCec33Client" then change to that directory when you are ready to run client. Depending on what environment you are running the clients, the actual directory path will vary. At Local Window to Open type the following example: Example ed top\out3_spl\ch\out3_pdm_servers\EOCec33Client
	40		Boeing	Verify SNET Occurrence Status = "Transferred" - (Brings up SNET Occurrence Screen) QUERY->DISTRIBUTION->PDM SNET OCCURRENCE

FIG. 13

FIG. 14

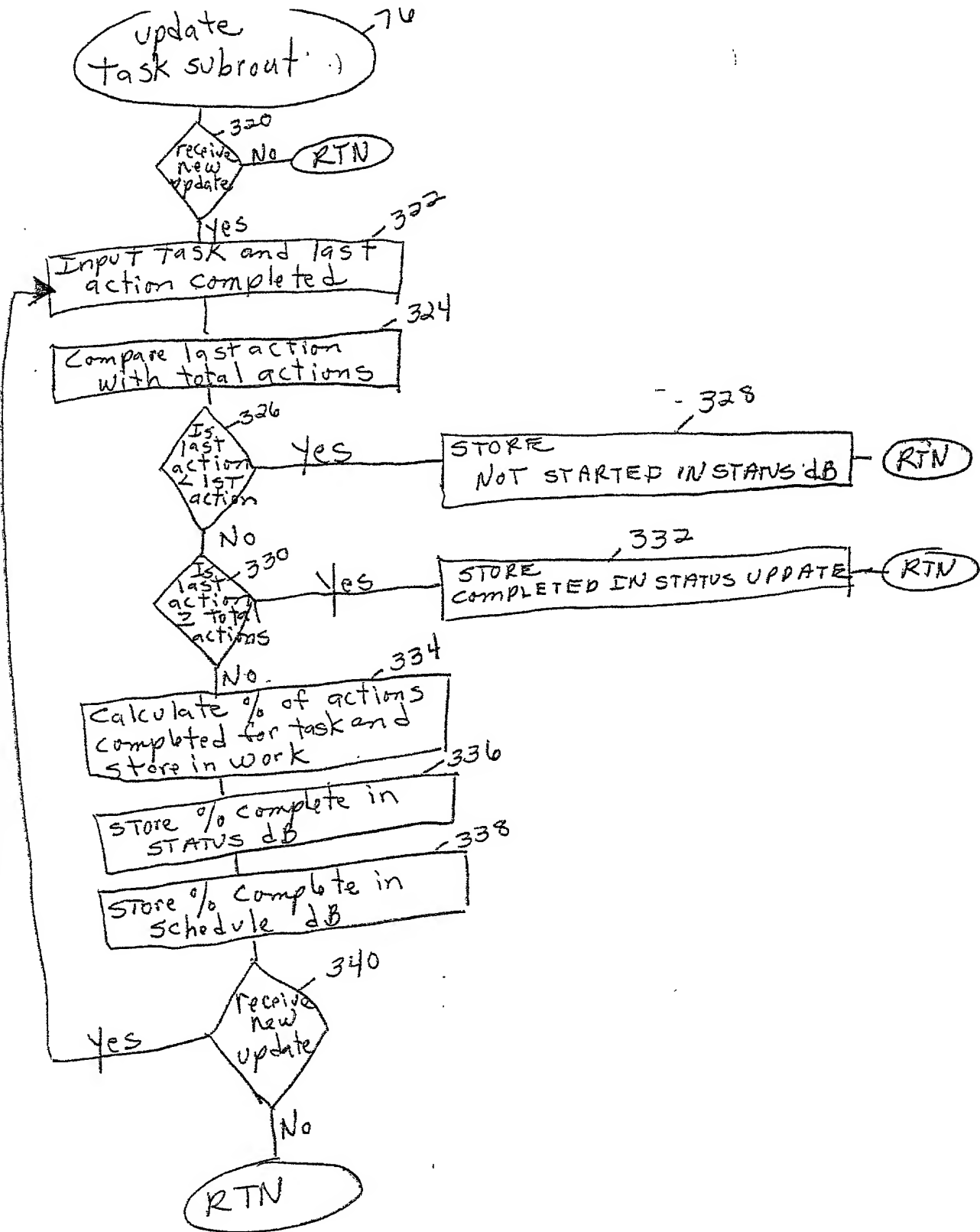


Fig. 14

H	Script Number	Title	Last Pass/Fail Step	Status	Total Steps	% Complete
	FHI 1	Basic Release	37	Complete	37	100%
	FTU616SCML-01	Initial Supplier Custom Module List	200	In-Work	21	95%
	FTU616SCML-02	Revised Supplier Custom Module List	210	Complete	21	100%
	FTU616SCML-03	Supplier Custom Module List with SCP Removed	210	Complete	21	100%
	FTU616SMPL-01	Initial Supplier Module Parts List for Module		Not Started	21	0
	FTU616SMPL-02	Revised Supplier Module Parts List for Module		Not Started	21	0
	FTU616SMPL-03	Supplier Module Parts List for Exception Module		Not Started	21	0
	FTU616SMPL-04	Supplier Module Parts List when using Picture Sheet		Not Started	21	0
	FTU616SMPL-05	Supplier Module Parts List for Module		Not Started	21	0

F	Status Title	Status	Definition
	Total Tests	9	Total Number of Testscripts for Company/Supplier.
	Tests Not Started	5	Testscripts with no steps passed and no steps failed.
	Tests Failed	1	Number of Testscripts with a step failed.
	Completed Tests	3	Testscripts with all steps passed and none failed.

[View Detail Test Status](#)

[Home](#) [Site Map](#) [Supplier Information](#) [Feedback](#)

Fig. 15

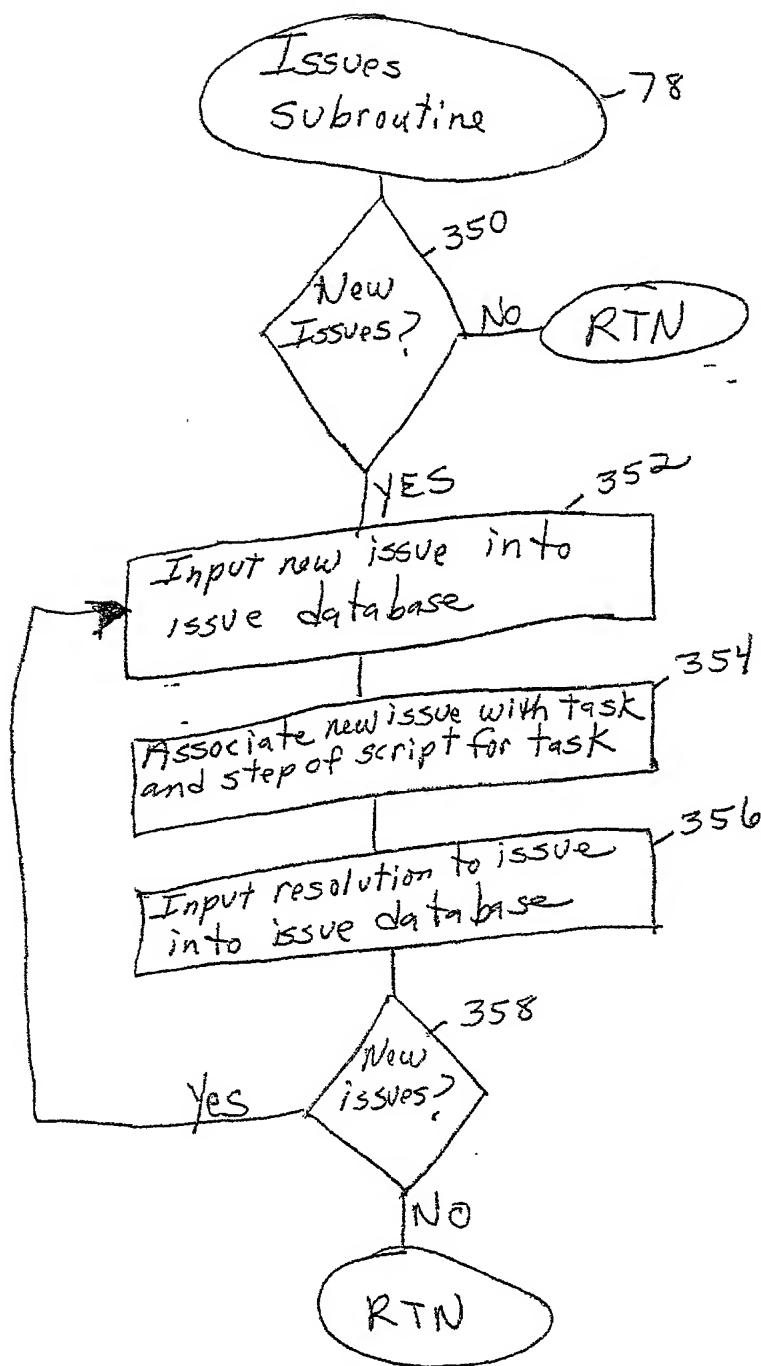



Fig. 16

天

XXXXXXXXXXXXXXXXXXXX

11.	12.	13.
	14.	15.



Page 10 of 10

2508

FIG. 17

THE UNIVERSITY OF CHICAGO

Form ID: 21		Form Name: N	
Title	test	Description	try, please
Start Date	10/6/00	Status	
Finish Date			
Due Date			
Pending Date			
Cancel Date			
<hr/>			
Form ID: 20		Form Name: N	
Title	TEST FOR A.B.	Description	blah, blah, blah

FIG. 18

100234-110704

FIG. 19

Task Schedule

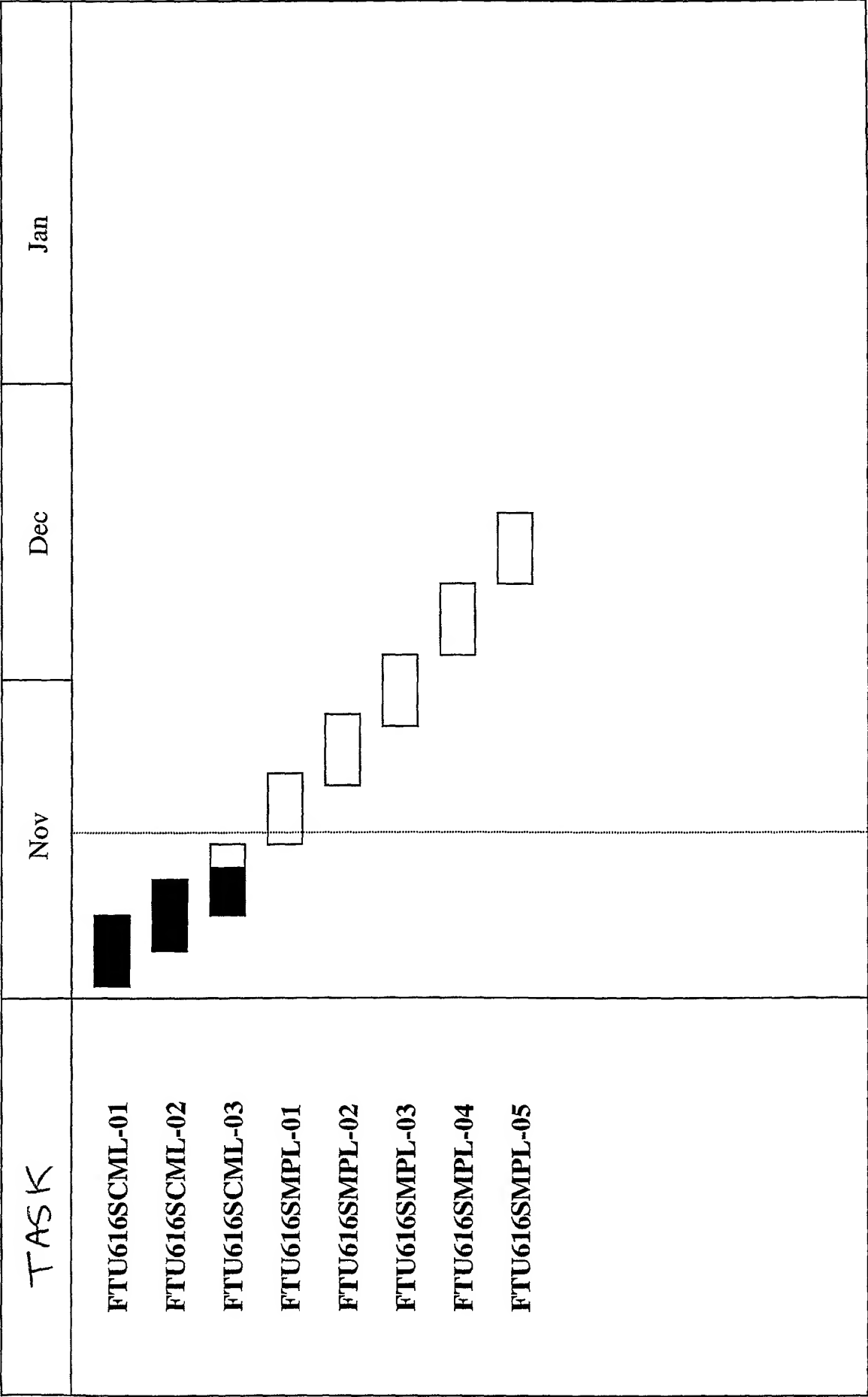


Fig. 19

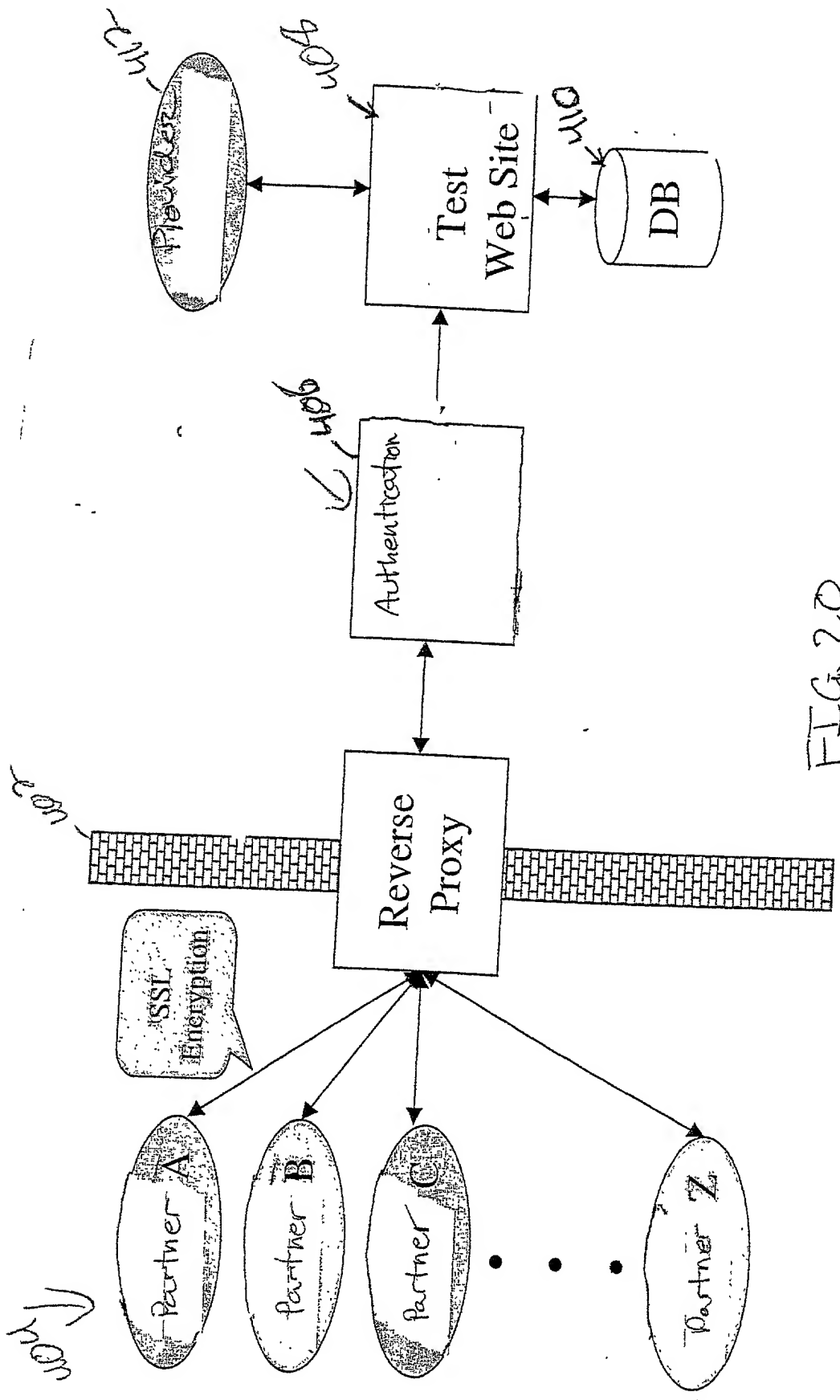


FIG. 20

FIG. 2

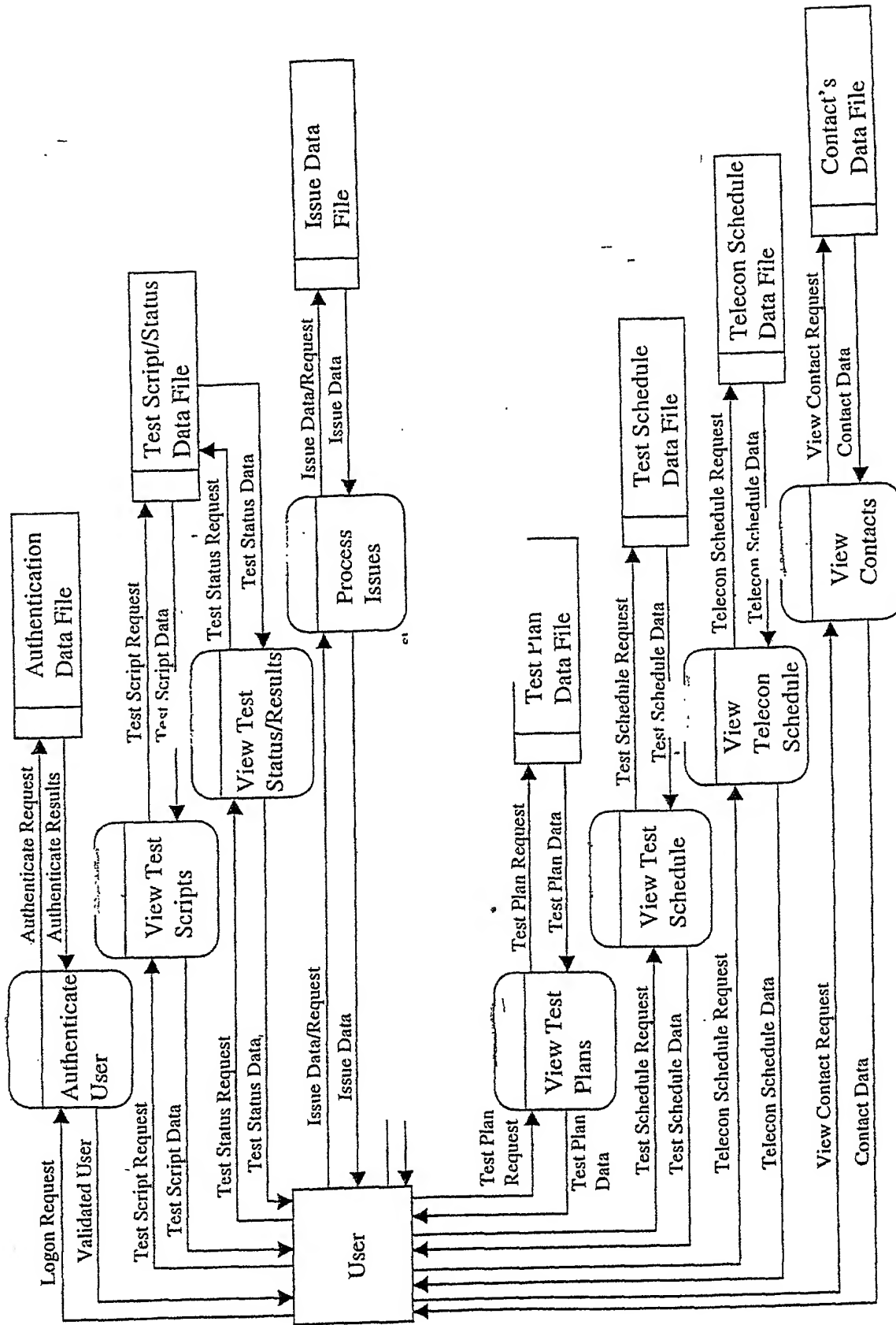
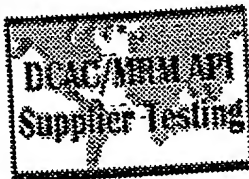


FIG. 2

Test Scripts
Test Status
Issues
Product Evaluation
Test Plan
Test Schedule
Telecon Schedule
Contacts



Test Scripts
• View List of Test Scripts
• View Steps of each Test Script

Test Status
• View Overall Test Status
• View Status of Individual Test
• Enter Test Results

Issues
• View Explanation of Issue Process
• Submit New Issue
• Retrieve Status of Issues

Product Evaluation
• Submit a Product Evaluation
• View Product Evaluations

Test Plan
• View Prior Test Plans

Test Schedule
• View Test Schedule of Individual Tests

Telecon Schedule
• View Telecon Information

Contacts
• View Existing/Supplier Contacts



Copyright © 2003 The Boeing Company - All rights reserved.

FIG. 22

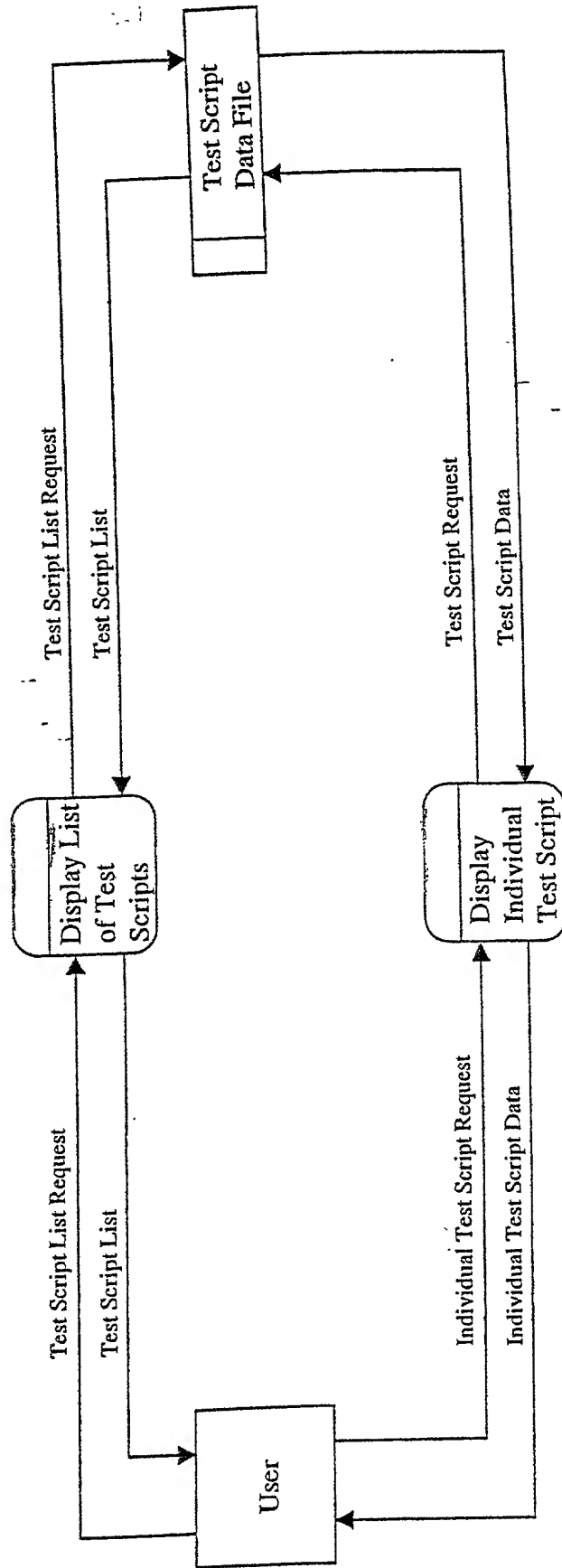


FIG. 23

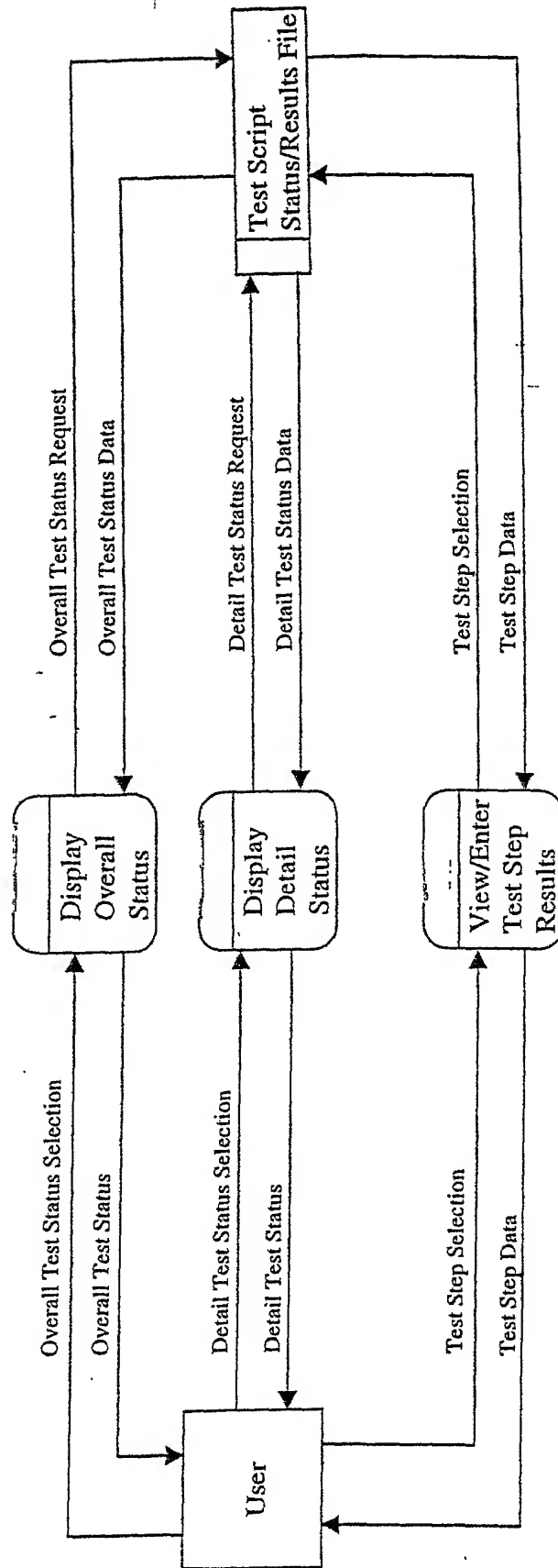


FIG. 24

Scriptnumber	Title	Last Pass/Fail Step	Status	Total Steps	% Complete
FH1.1	Basic Release	37	Complete	37	100%
FTU614SCML-01	Initial Supplier Custom Module List	200	In-Work	21	95%
FTU614SCML-02	Revised Supplier Custom Module List	210	Complete	21	100%
FTU614SCML-03	Supplier Custom Module List with SCP Removed	210	Complete	21	100%
FTU614SMPL-01	Initial Supplier Module Parts List for Module	27	Not Started	21	0
FTU614SMPL-02	Revised Supplier Module Parts List for Module	30	Not Started	21	0
FTU614SMPL-03	Supplier Module Parts List for Exception Module	33	Not Started	21	0
FTU614SMPL-04	Supplier Module Parts List when using Picture Sheets	35	Not Started	21	0
FTU614SMPL-05	Supplier Module Parts List for Module	36	Not Started	21	0

FIG. 25

FIG. 25

Pass	Summary	Details
Pass	<p>New DCCB system was not used at this test. Test is completed using existing conventional DCCB system.</p> <p>Partially fail for new systems. Found out system problem on new data control system. The problem were fixed.</p>	<p>Need conventional system to review the test data.</p> <p>New system's problem has been fixed. In the CAT test, New system will be used and confirmed.</p>

Test Script Title Test Script Number
 Data Release PH1

Day	Step	Site	Job Role
1	20	Supplier	Business Office

Test Script Action

DCCB ? Review and approval of job package ? Decide incorporation point ? Approve DCP ? Distribute DCP results ? Maintain DCCB Database ? Maintain CCL Database

FIG 26

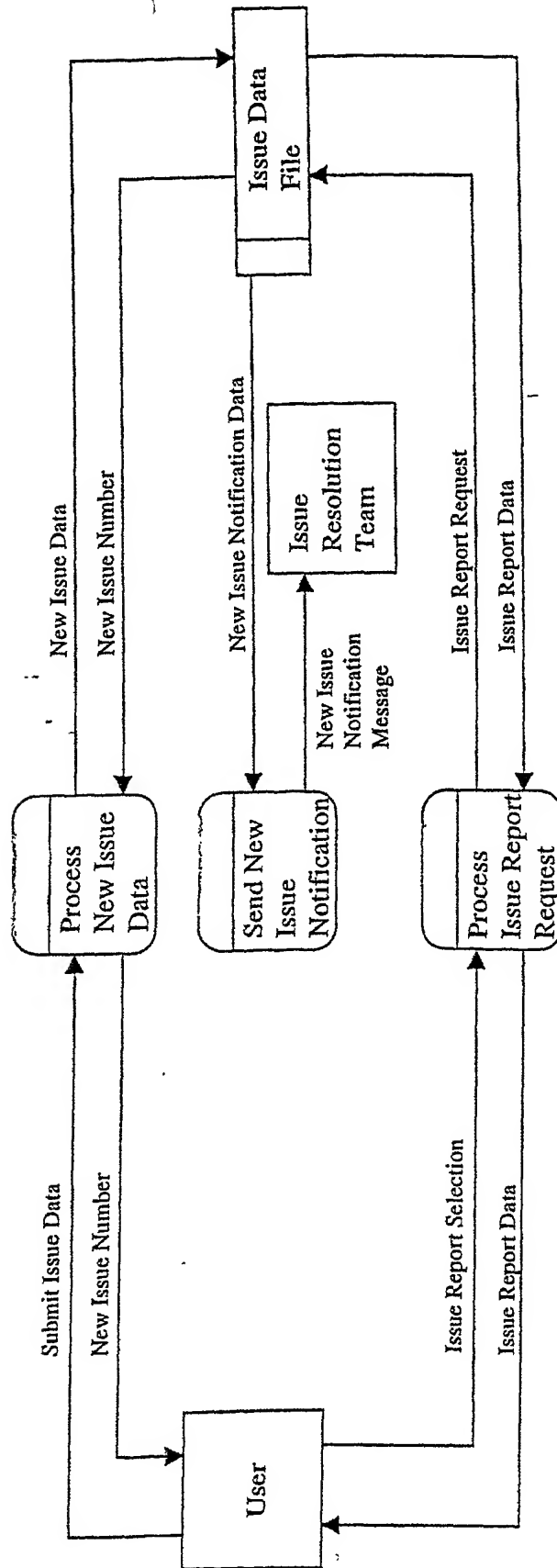


FIG. 27